

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Flexield						
	roccina / Magnetia Ch	note				
Category : Noise Suppr Sub Category : Noise S						
TDK Series Name : IRLO		. Sileets				
Application : No Data A						
Function : No Data Ava						
Description : No Data A						
Submit Sample Request						
▶ Check Distributor Inve						
	entory					
Print Page						
Additional Searc	h Tooler					
			- 0014	7.101	- -	
▶ Application	▶ Catalog	▶ SEAT	▶ CCV	▶ TVCL	▶ Tech Notes	
Property Name			Property Description			
Product Lifecycle Stage			Production			
Part Number Replacement			No Data Available.			
Lead (Pb) Free			Yes			
Surface Mount			No			
Body Length (L)			Nom 310 mm			
Body Breadth (W) Standard Sheet Thickness			Nom 220 mm Nom 0.5 mm			
Recommended Frequency Range			Min No Data Available.			
Recommended Frequency Range			Max No Data Available.			
Category Temperature Range			Min -40 Cel			
Category Temperature Range			Max 85 Cel			
Initial Permeability			Min <i>No Data Available.</i>			
Initial Permeability Measuring Condition			13.56MHz			
Surface Resistivity			Min 10 kOhm			
Thermal Conductivity			Nom 1.5 W/(m.k)			
Density			Nom 3700 kg/m**3			
Storage Temperature Range			Min No Data Available.			
			Max No Data Available.			
Country of Origin			JPN			
Packing			Box			
Minimum Package Qty			Nom 1 Pcs			
Minimum Order Qty			Nom 1 Pcs			
Weight			Nom 111 g			
characteristics/performand note that this standard par specifications set fort in TI	te for the particular part nurt is not designed or warrar OK's general product specifiuse in , or permitted to be	mber. For product spe ited to meet any speci cation. Note also that	s subject to change by TDK wit cification information, please re fications of any intermediate or this standard part has not beer applications such as aviation, r	efer to TDK's general produ end user different from or n specially designed or man	ct specification. Please in addition to the ufactured for, nor is it	